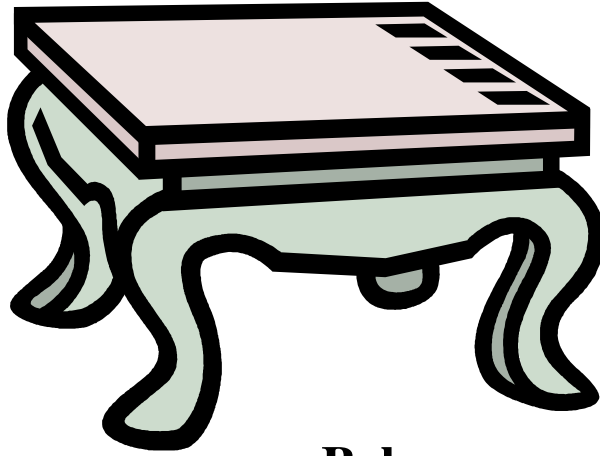


**Above
Over**



**Below
Under**

Add

$$3 + 1 = 4$$

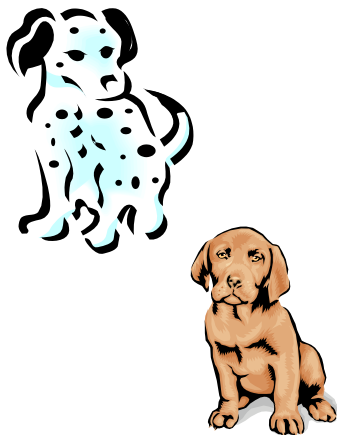
About / Around – guess how many



About how much candy is in the jar?

Around 20 pieces

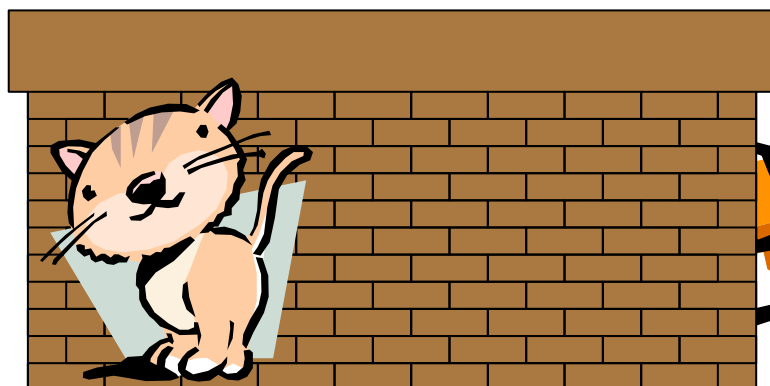
All Together



**How many
dogs?**

5 All Together

In Front Of



Behind

Beside

Next to



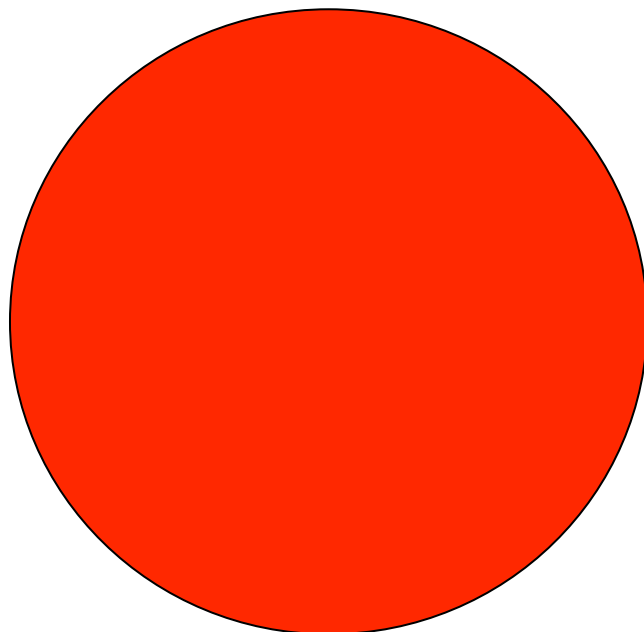
Inside

Between – in the middle of

Between



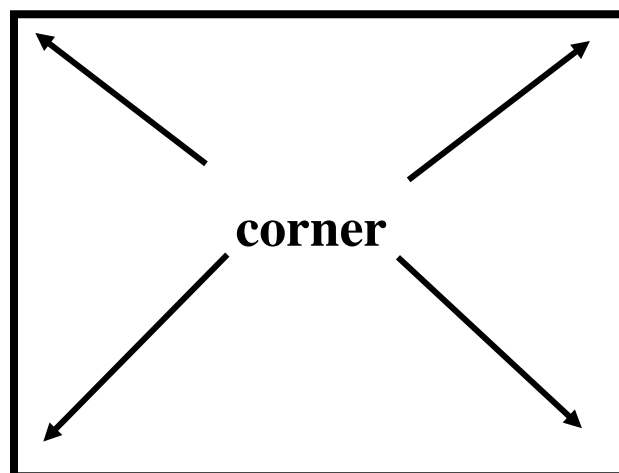
Circle



Coins – pennies, nickels, dimes, quarters, half dollars

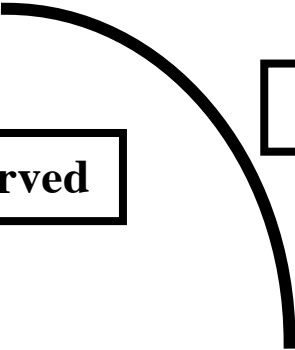


Corner





Straight



Curved

Curve

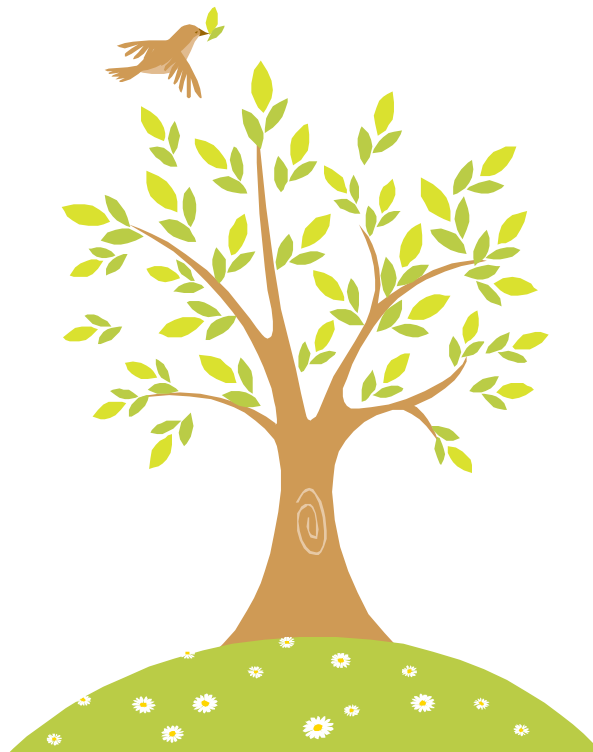
Digit

1 2 3 4 5 6 7 8 9

Dime



Up



Down

Equal— is the same



Estimate — about how much



About how much candy is in the jar?

Around 20 pieces

Nickel



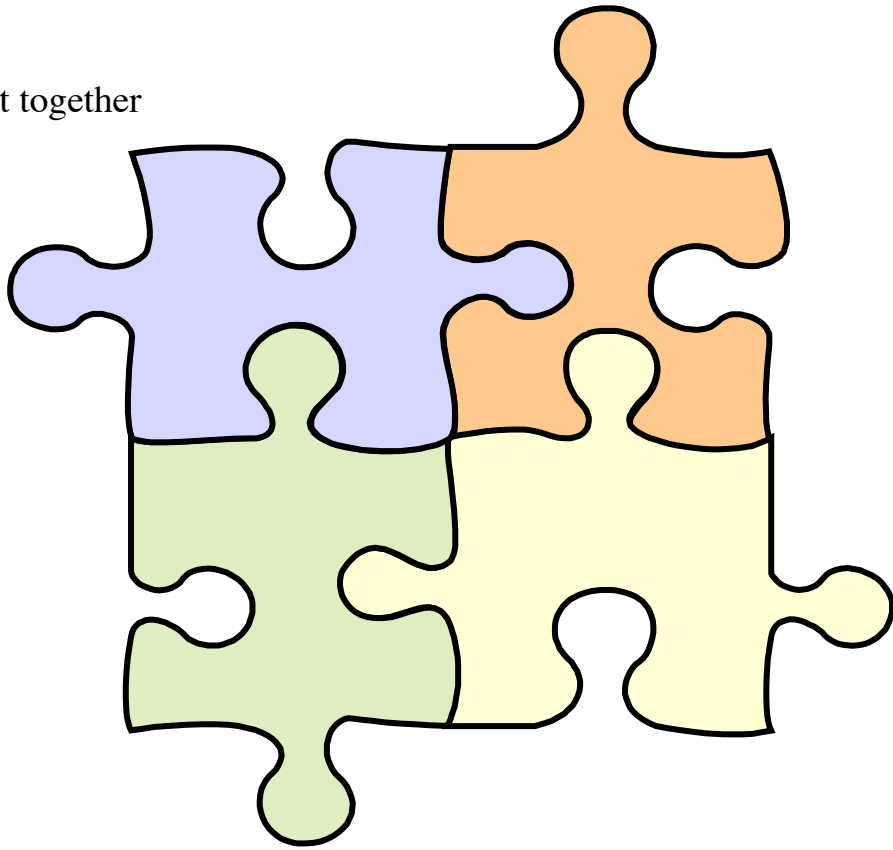
Less



More



Join – put together



Line



Outside



Inside

Match



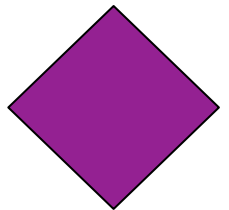
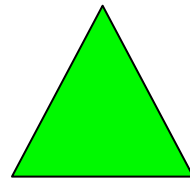
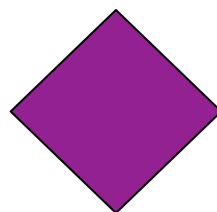
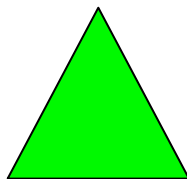
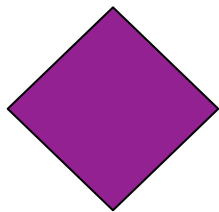
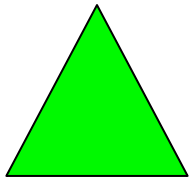
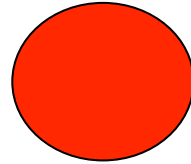
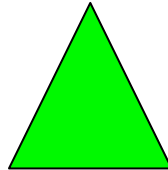
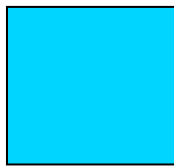
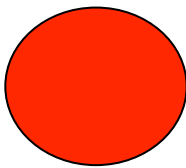
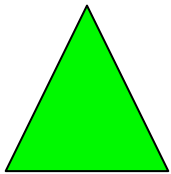
Number Story

**5 Crayons + 1
Crayon?**

6 Crayons



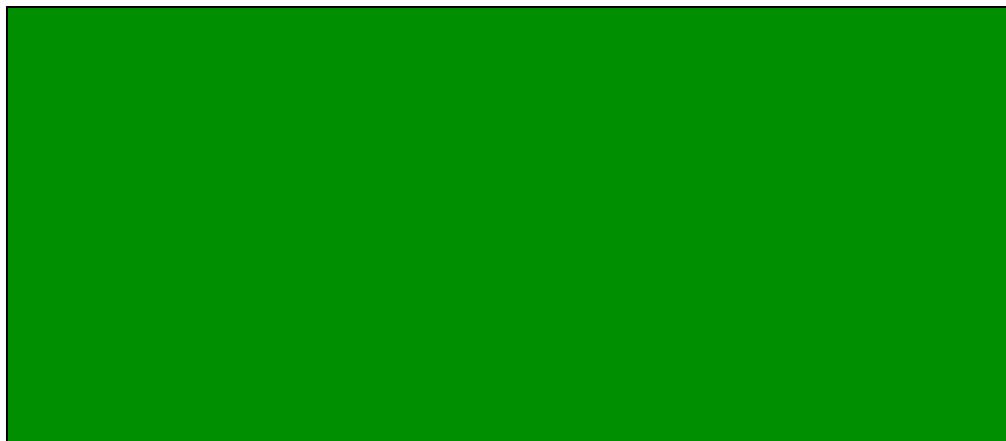
Pattern



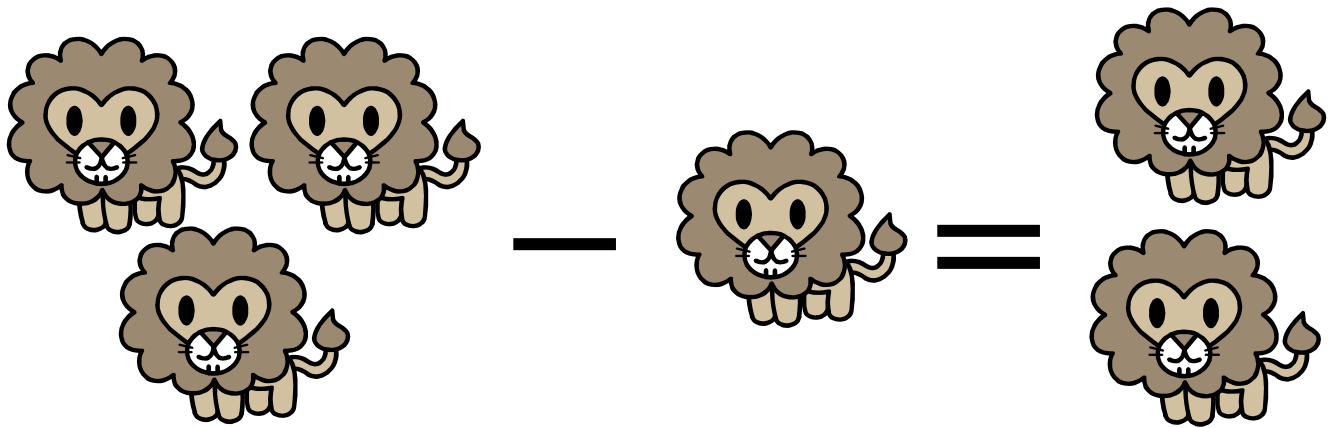
Penny



Rectangle



Remove – take away



Round



Same



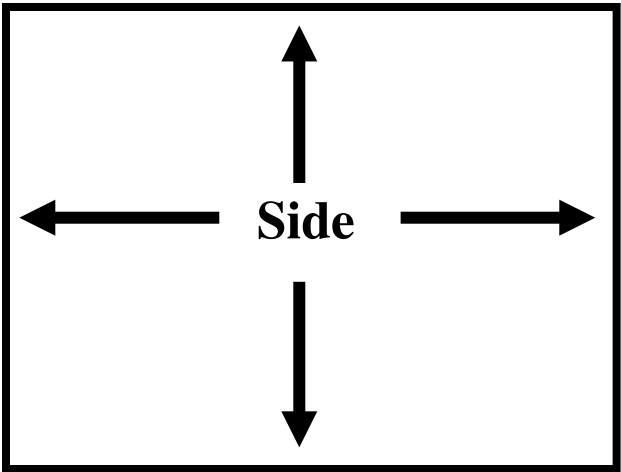
Shape



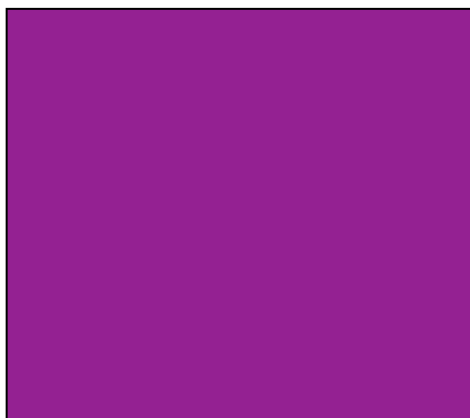
Subtract / Take Away



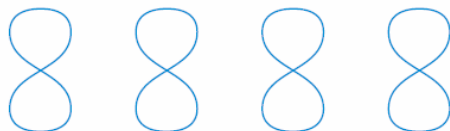
Side



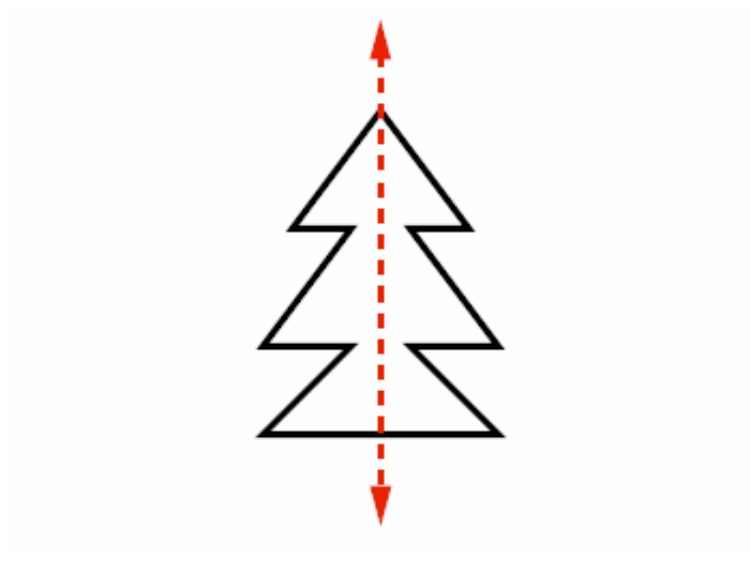
Square



Strokes



Symmetry / Symmetrical



Teen

11

12

13

14

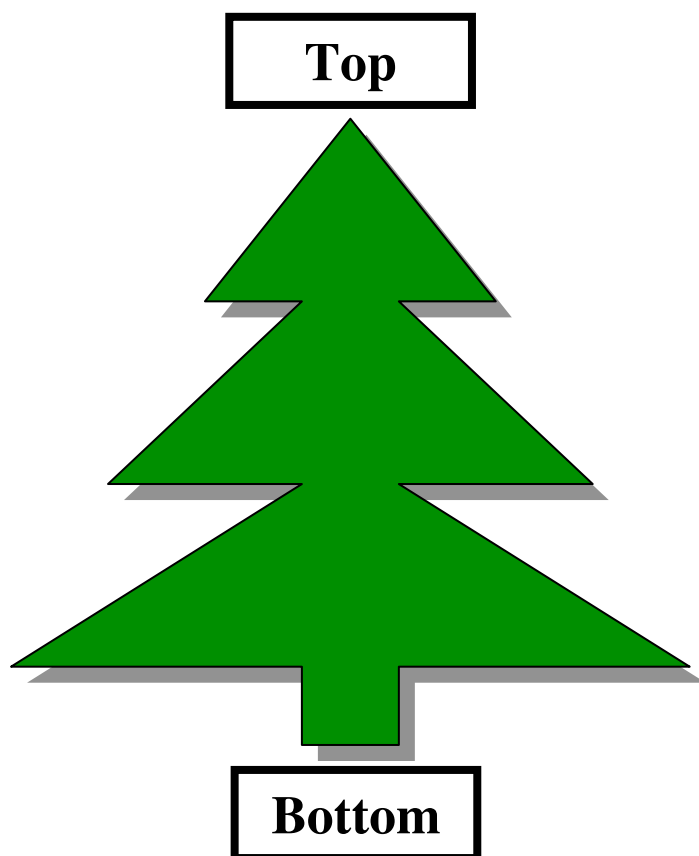
15

16

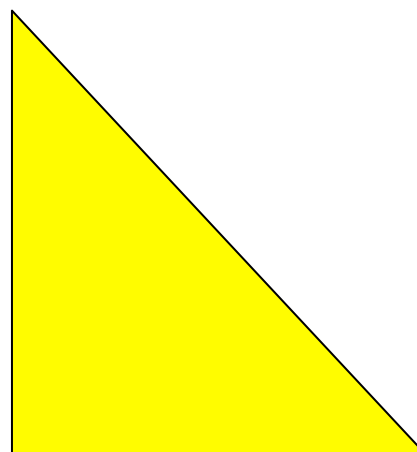
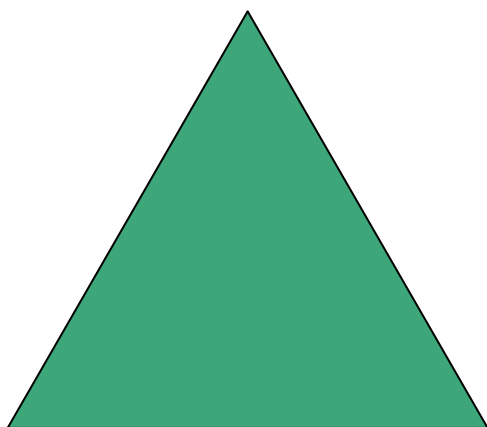
17

18

19



Triangle



Tricky Teens

11 12 13 14 15

16 17 18 19